



स्वामी श्रद्धानन्द  
कुलपिता

A MONTHLY NEWS LETTER



**नभग**  
Flight to Success  
**NABHAG**

**FACULTY OF ENGINEERING AND TECHNOLOGY**  
GURUKULA KANGRI VISHWAVIDYALAYA, HARIDWAR

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Akshay Mathur  
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EE, VI Sem



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CSE, VIII Sem



Adarsh Mishra  
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Himanshu Negi  
EE, VIII Sem

**Placement News**



Prateek Agarwal

Prateek Agarwal and Dinesh Gurjar of CSE, got placed in Mindfire Solutions in a off campus placement drive. We wish them a successful future. Heartiest congratulations!



Dinesh Gurjar

**Mr. Mayank Agarwal**  
Campus Placement Officer



Dear Friends,

The new academic session is beginning and on behalf of the Gurukul family, I welcome all the first year students in the campus. I'd also like to bid farewell to the outgoing batch, they have made us proud by their academic achievements and placements. I wish them all the best in their career and in their life. I'd take this opportunity to urge the senior students to treat the newcomers as their young brothers and help them in all ways and not to indulge in any sort of ragging which is now a punishable offence.

First time in the history of the FET, an example was set by declaring the results within a week of the examination. I hope this will help set up a healthy culture which will greatly reduce the anxiety of the students as well as their parents. I congratulate all students, faculty members and the evaluation cell of GKV for this achievement.

In the midst of all fresh and new things happening around, we should not forget Amit Verma who was a first year student of the campus and lost his life to Typhoid. The Gurukul family will always be there to share the sorrow of the grief stricken family. We pray for the departed soul.

Once again our students have shined in the placements. In addition to many placement mentioned in earlier issues of Nabhag, Dinesh Gurjar and Prateek Aggarwal got placed in Mindfire Solutions, in an off campus drive. Heartiest congratulations to both of them!

It is said that "Well started is half done", with these words I'd like to urge the students, especially the newcomers to start their higher studies with great spirits. Wish you all the best!

**Prof. R. D. Kaushik**  
**Chief Editor**

## The Whistle Blower Bill

In whole world, corruption has become an important issue (problem). In developing countries like India, it has crossed its limit which involves in govt. as well as private areas. But it is bad luck that nobody willingly dares to prevent, the matters like corruption in any dept. but now it will not happen so because of the objective of whistle blower bill. It is the bill under which there will be a rule to protect all these people who would like to open the case of corruption in their department and in turn Government will give them the protection.

Recently in the chairmanship of Jayanti Natrajan, parliamentarian committee has presented this bill in Rajya Sabha with full modifications. According to the recommendation of this committee, if any body complaints against PM, ministers or judge in public welfare, there should be the protection of that person under this whistle blower protection bill.

In the report of this committee, it is said that all the regulatory authorities & corporate world should be in the preview of this protection bill – 2011. Because all these places also are not free from corruption. Committee further recommends that regulatory authorities, corporate offices, intelligence agencies and armed forces should be covered under this bill.

If we look at the literary meaning of whistle blower, it is that person who informs to any body or the people about the corruption or dishonesty happening in any govt department. It includes the matters of violation of rules, the misuse of public property, cheating, irregularities regarding health. Whistle blower proves their blames either internally or provides the information of such activities to media or other groups. First of all in USA, during the civil war in 1863, under the US false claims act, this bill was brought into existence, in order to capture the defaulters. Then in 1986 it was strengthened by doing some modifications. After that, gradually it is brought in UK & Canada with certain modifications while observing the motive of this bill.

In our country in 2010, Lok Sabha discussed this bill while observing its utility and importance of this bill to fight against corruption. After that, they formed a parliamentarian committee in order to look after aspect for implementation of this bill which has come recently.

**Dr Sunil Panwar**  
**Physics Department**



## FACULTY NEWS

1. Recent placements : Dinesh Gurjar and Prateek Agarwal of Computer Science got placed in Mindfire Solutions, in a off campus drive on 23 april, 2011.
2. Sad demise of Amit Verma, a student of B.Tech 1<sup>st</sup> year due to typhoid.
3. Prof. R. D. Kaushik, Dean, FET, attended the International Conference on Green Technologies for Environmental Protection at University of Chemical Technology and Metallurgy, Sofia (Bulgaria) from May 26 – 29, 2011. The conference was organized by the Union of Chemists in Bulgaria. Prof. Kaushik delivered Key note address at the conference and acted as Chairman of Symposium on Catalysis. He visited Department of Chemistry, Faculty of Pharmaceutical Sciences, Medical University, Sofia, between May 30- June 8, 2011, for discussion and joint collaboration related to the research work and future planning.
4. Mr. Tanuj Garg attended a refresher course in IT from 11 May to 31 May 2011 at Punjab University, Chandigarh.
5. Dr. M. M. Tiwari & Mr. Vipul Sharma attended meeting of CCB regarding counselling for admission to B.Tech course at NIT, Suratkal on 16 May, 2011.
6. On line counselling for admission to B.Tech courses has been started by CCB, from 11 June 2011. Allotted students of I, II and III round will report from 18 July to 21 July at allotted Institutes and for next round between 25 July to 29 July.
7. FET, GKV will have counselling against the vacant seats on 22 August after the end of CCB counselling.
8. Dr M. M. Tiwari attended a short term course on Biotechnology and Biochemical Engineering during 20 -24 June at NITTTT, Chandigarh.
9. Mr. Mayank Agarwal presented a paper entitled "Survey of Fault Tolerance and Security Issues in Mobile Agents" in International Colloquium on History of Mathematical Sciences and Symposium on Non Linear Analysis during 16-19 May, 2011, at Kumaon University, S.S.J Campus, Almorah.
10. Mr. Mayank Agarwal published a paper entitled "Simulation of dynamic mobile agent model to prevent denial of service attack using CPNs" in International Journal of Computer Applications, Vol. 20, No. 01, pp 19-24, April 2011, Foundations of Computer Science, USA.. ISSN Digital Libaray : 0975-8887.
11. Mr. Mayank Agarwal acted as a Guest Speaker in National Seminar on " Body Implanted Microsystem Technology", on 9 April, 2011 organized by Uttaranchal College Of Technology, Dehradun.
12. Mr. Vipul Sharma & Mr. Sanjeev Lambha attended a participating institutes meeting with CCB chairman at Ambedkar Institute of Technology, Delhi on 1 june, 2011.
13. Dr Ajay kumar attended the faculty development program which was sponsored by National Science and Technology Entrepreneurship development board, organized by Department of Science and Technology, Government of India, New Delhi held at Dev Sanskriti Vishwavidyalaya, Haridwar from 17 - 28 May, 2011.
14. Labs in summer vacation were held in the Department of Mechanical Engineering, with enthusiasm. Students from II year Mechanical Engineering attended the practical labs sincerely. Mr Sanjeev Lambha & Mr. Nitin Johri conducted these labs.
15. Mr. Nitin Johri attended a short term course on "Modelling & Simulations using Mesh Free Methods during 23-27th May 2011 at IIT Roorkee.
16. Semester exams were successfully held at FET and the results were declared within a week.
17. Toppers of every branch will be given Kulpita Green Cards in next month.
18. A farewell party was organised for the final year students by the students in FET campus.





## From Vedas



Dr. Satyadev Nigmalankar  
Head, Vedic Shodh Sansthan

### सूर्य और वायु से दिव्य उत्पत्ति

समिदसि सूर्यस्त्वा पुरस्तात् पातु कस्याश्चिदभिः शस्त्यै। सवितुर्बाहू स्थऽऊर्णप्रदसं त्वा  
स्तृणासि स्वासस्थं देवेभ्यऽआ त्वा वसवो रुद्राऽआदित्याः सदन्तु॥ यजु०२/६

ईश्वर सब मनुष्यों के लिये उपदेश करता है कि मनुष्यों को वसु, रुद्र और आदित्यसंज्ञक पदार्थों से जो-जो काम सिद्ध हो सकते हैं, सो-सो सब प्राणियों के पालन के निमित्त नित्य सेवन करने योग्य हैं तथा अग्नि के बीच जिन-जिन पदार्थों का प्रक्षेप अर्थात् हवन किया जाता है, सो-सो सूर्य और वायु को प्राप्त होता है। वे ही उन अलग हुए पदार्थों की रक्षा करके फिर उन्हें पृथिवी में छोड़ देते हैं; जिस से कि पृथिवी में दिव्य ओषधि आदि पदार्थ उत्पन्न होते हैं। उनसे जीवों को नित्य सुख होता है, इस कारण सब मनुष्यों को इस यज्ञ का अनुष्ठान सदैव करना चाहिये।

## From Archives



The best result of Aryasamaj is to be seen in the foundation and management of the institution of Gurukula. Its influence is due to encouraging presence of Mahatma Munshiram.

If you have the desire to serve you country, serve the Gurukula, because I have the firm opinion that Gurukula is really a nationalist institution which is continuously engaged in the work of national welfare.



M. K. Gandhi

## Qualities of A Good Leader

What are the characteristics or qualities that make a good leader. Here are 7 Most important of them

### 1. Character

The first thing a good leader needs is a strong character. Leaders with not-so-strong characters, often go down as fast as they climbed the ladder of success. Therefore, to be a good and sustainable leader character is the most important quality you need.

### 2. Communication

If a leader can not do the rest of it, he/she at least needs to be good at this – communication. It is an absolutely important quality a leader needs.

### 3. Passion

Passion is the fuel for your burning desires. It is this quality that differentiates between the ordinary and the extraordinary. For being a good leader, it is important to know about the area you want to lead in. Passion is the first step of achievement.

### 4. Positive Attitude

The Yes Attitude, is the power of positivity. A Leader needs to be positive and motivate his team, in times that are hard and times that are brutal.

### 5. Responsibility

Ever heard of an irresponsible leader? No? Think again and a little harder. A leader influences people and has a lot of power to move his team and followers. An irresponsible leader can create a disaster if he does not act responsibly.

### 6. Decision Making

Leaders make a lot of crucial and decisions. The ability to make good decisions is therefore essential for becoming a good leader.

### 7. Initiative

By definition a leader is someone who takes the lead or initiative in some part of life, taking lead is the crux of being a leader and this quality is inherent in a leader.

Ranvijay Singh  
ECE V Sem

## 9,00,000 GB OF DATA IN E. COLI BACTERIA

Scientists have been working on using proteins, bacteria and other organic material as a storage media. Chinese University of hong kong have figured out how to en/decrypt data onto living bacteria cells. Mentioning about their project they revealed that "we harness the incredible adaptability of simple organisms in tortured environment to make sure that the message stored can be left undisturbed, regardless of the changes in the environment". the aim is to make it extremely resistant to hacking and environmental damage. According to their reports, they have squeezed more than 9,31,322 GB of data onto 1 gram of E. COLI BACTERIA by creating a massively parallel bacteria data storage system.

Comparing to 4 GB ONTO 1 GRAM OF CONVENTIONAL MEDIA, 9 lac GB per gram is really outstanding. Taking the dream one step closer to reality, they have developed data proof red/correction and random access modules in addition to encryption modules, all using site-specific of recombination of inversion type. In essence they have transferred information onto DNA bases, taking ADENOSINE, THYMINE, CYTOSINE, GUANINE to represent numbers 0 to 3.

Ashish Kumar  
CSE, V Sem



## Eating : The Philosophy behind it

What is the purpose of my life? Am I really bound to worship almighty on given time and date. Why? As my self strongly believes in the principles of "ARYA SAMAJ" therefore I have no doubt that The lord is my father and mentor and I see no reason to talk with him on certain given time by some other Atmans/Agents as I myself is a part of Parmatma and I have no doubt about it when and where a child wants to talk with father, there should be any kind of protocol have to follow, then what is the meaning of all that.

If I did not commit anything wrong why should I appoint anyone to be a mediator between us(father and son) no, no way! I could not allow this at any cost or reason.

In India you see that non vegetarian(Meatarians) people does not eat non veg food stuff specially on Tuesday as according to them this day belongs to Lord Hanuman. What the rubbish trick is this? What happens on other days? As we strongly believes that the almighty is omnipresent or RAMTE ITI SERVATRA RAMA!(He is omnipresent and Great Saint Kabir described him so beautifully) Where the God is not present than what happens on Tuesdays and where the Lord Hanuman go for other days while permitting his followers to make their stomach a Graveyard. When you have a range of Amrita to absorb then why making your stomach Kabragah. A very genuine example is here for consideration; have some grain, keep half of them aside and roast the other half, then tell me whether there is any chance to use the roasted one as seed for cultivation simply no but the other half having full life in to them so why not we use to eat more and more fruits and vegetables instead of consuming Meat or meat product which is Mrita while we have an opportunity to have Amrita and in Indian ideology it is used to say "Jaisa Khaya Anna Vaisa Hua Maan" meaning there by what we eat certainly affect our inner sense and that's why we people are becoming senseless at large like never before in known history of mankind.

Actually everyone is free and should not stop at least when it comes to the very private subject of life i.e. "EATING". Infact in India our spiritual personalities better to say Seers, as we address them as "Mantra Drishta" and all it comes by developing transparency of inner self to which we hide by disturbing the natural life. When we eat something which is not natural, it is certainly going to hide Atma From Parmatma and in this part of world we always ask for Moksha which is mingling of Atma with Parmatma; We have a strong belief that the last goal of soul to become free from all like and dislikes. This is the ultimate goal of Atma on this planet in Yogic terminology; it is called Sanskara Dagdhbij, meaning to a condition came in life when Joy And sorrow do not affect us or our soul when we come to know that this body is only a carrier or vehicle by the help of which we are wandering in this world by committing something good or bad and what God wants from us to be witness and do only good at every step of life allotted to us and to have this stage we have to develop transparency and that's why we must not eat the food which is not natural or the source of which is not something you say pure in nature.

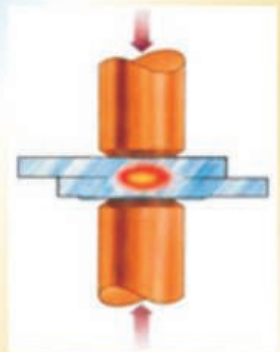
So just try to eat "AMRITA" and this will clear all doubts relating What to eat.

**Shatrughan Jha**  
(Assistant librarian)

## SPOT WELDING

Spot welding is the most commonly used form of resistance welding. Usually it is used to weld various sheet metals with reduced thickness. The weld is discontinued and limited to one or more spots, with the work pieces usually overlapped. It is produced by the generation of heat and pressure, without filler metal, in a localized area. It requires a well determined combination of pressure, current intensity and duration; It is an extremely fast process; It can be executed manually or automatically.

The most common application of spot welding is in the automobile car manufacturing industry, where it is used to weld the sheet metal to form a car body and other parts. It is frequently used in the place of riveting. Another application is in dental prosthesis (orthodontics), where small scale spot welding equipment is used.



### SPOT WELDING EQUIPMENTS

#### MINI-FLASH SHIELDS

Inside configuration of the MINI-FLASH SHIELD reduces kinetic energy of the sparks when expulsion occur. Outside geometry of the MINI-FLASH SHIELD minimizes "blind" area and allows the operator to precisely position a manual weld gun in desired location. MINI-FLASH SHIELD are great for welding in the "tight" areas with automatic weld guns or robots. PART NUMBERS: WT-MFS-.50(brown) for 1/2"dia Electrodes, WT-MFS-.62(orange) for 5/8"dia Electrodes, WT-MFS-.75(green) for 3/4"dia Electrodes, MFS-.62BLK for 5/8"dia Electrodes, MFS-.87BLK for 7/8"dia Electrodes

#### WELDING ELECTRODES

Welding Electrodes are available for: Spot Welding (Shanks, Caps, Electrodes, Projection Welding (Adapters, Special Alloy), Seam Welding (Seam Welding Wheels), Stud Welding (Water Cooled Holders), Butt Welding.



**Mr. Sanjeev Lambha**  
Mechanical Department



# Computer Ergonomics

Ergonomics is a term thrown around by health professionals and marketing mavens with a cavalier attitude. For some it has a very specific meaning. For others it covers everything under the sun. With all this different verbiage flying at you, you are probably starting to wonder, "What is Ergonomics?"

Ergonomics derives from two Greek words: "ergon", meaning work, and "nomoi", meaning natural laws, to create a word that means the science of work and a person's relationship to that work. The easy to understand definition is as follows: Ergonomics is the science of making things comfy. It also makes things efficient and when you think about it, comfy just another way of making things efficient. However for simplicity, ergonomics makes things comfortable and efficient.

## Computer Ergonomics Tips

Computer work is a lot more demanding than it looks. Many of us slump or tilt while working at our computers, forcing our bodies to get into and hold positions that are not only uncomfortable but extremely stressful to the neck and spine. Basic computer ergonomics can help us avoid not only immediate back and neck pain but alleviate conditions such as recurring headaches and improve our concentration. So many benefits for just a few simple adjustments! Here's what you can do to make your computer work healthier for your body and mind.

**Computer Ergonomics Tip #1:** Use a comfortable office chair.

If you are going to spend a fair bit of time doing computer work, you should buy actual ergonomic office chairs, which are designed to suit your body, your workplace, and the tasks you perform there.

**Computer Ergonomics Tip #2:** Move regularly.

Holding any single position for a long period of time is bad for the body. Shift the position of your legs. Stop typing for a moment and dangle your arms at the side of your chair. Shrug your shoulders occasionally. Look away from the computer screen at something more distant such as a clock on the wall every ten minutes or so. You should also take regular breaks.

**Computer Ergonomics Tip #3:** Position the monitor correctly.

The correct monitor position is one where when you look at the monitor, your neck is in the neutral position, neither bent down nor craned up. Your back will be slightly reclined. You should never be leaning or straining forward to see while doing computer work. Having a monitor with a movable slide that lets you lower or raise the monitor will make it much easier to get your screen into the right position.

**Computer Ergonomics Tip #4:** Position the keyboard correctly.

It should not be on your lap or on top of the desk. Good computer ergonomics dictate that the keyboard be

positioned below the desk on a keyboard pullout tray. This helps ensure that your wrists and forearms stay in the neutral position. The keyboard should also be tilted away from the user.

**Computer Ergonomics Tip #5:** The right mouse in the right place.

Sit with your elbows close to your body, the space that you can move your hands over without moving your elbows away from your body is the neutral reach zone. For good computer ergonomics, you never want to have to reach out of this space to use a mouse. Ideally, your mouse should be next to your keyboard on your keyboard tray.

**Computer Ergonomics Tip #6:** Make sure your workspace is properly lit.

Reading a document requires four to five times more light than does viewing a monitor. Your main computer ergonomics goals are to ensure that there is no glare on the monitor and that the work area is not overly bright. Strategic task lighting to supplement your main lighting will work well to accommodate different tasks.

**Computer Ergonomics Tip #7:** Have everything necessary within easy reach.

Another important aspect of computer ergonomics is the organization of your workspace. Everything that you use regularly when engaged in computer work should be within easy reach when you are seated at your desk in your working position. The less often you use something, the further away from you it can be.

### Applying Computer Ergonomics Has Big Benefits

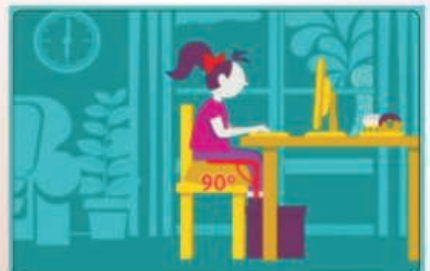
- Less back pain,
- Fewer headaches,
- Less shoulder aches,
- More concentration.

Applying computer ergonomics to your workspace will benefit both your short-term and your long-term productivity and help keep you become injury-free. So when you next sit down to do some computer work, look around your workstation and make sure that your work experience is going to be as pleasurable as possible.

**Suyash Bhardwaj**

**Dept of Computer Science**

Ref: 7 Computer Ergonomics Tips, By Susan Ward





## A letter to Teacher

Letter written by Abraham Lincoln to the Headmaster of a school in which his son was studying.

It contains advice, which is still relevant today for executives, workers, teachers, parents and students.

### A WORD TO TEACHERS

*"My son will have to learn, I know, that all men are not just and are not true. But teach him if you can the wonder of books... but also give him quiet time to ponder the eternal mystery of birds in the sky, bees in the sun and flowers on a green hillside.*

*In school, teach him it is far more honorable to fail than to cheat... Teach to have faith in his own ideas, even if everyone tells him he is wrong.*

*Teach him to be gentle with gentle people and tough with the tough. Try to give my son the strength not to follow the crowd when everyone getting on the bandwagon...*

*Teach him to listen to all men; but teach him also to filter all he hears on a screen of truth, and take only the good that comes through.*

*Teach him, if you can how to laugh when he is sad... Teach him there is no shame in tears. Teach him to scoff at cynics and to be aware of too much sweetness.*

*Teach him to sell his brawn and brain to highest bidders, but never to put a price on his heart and soul. Teach him to close his ears to a howling mob... and stand and fight if thinks he is right.*

*Treat him gently, but do not cuddle him, because only the test of fire makes fine steel. Let him have the courage to be impatient. Let him have the patience to be brave. Teach him always to have sublime faith in himself, because then he will have faith in humankind.*

*This is a big order, but see what you can do. He is such a fine little fellow my son !*

**Abraham Lincoln**

## TIPS AND TRICKS : GMAIL SHORTCUTS

Shortcut Key	Definition/ Action
<b>C</b>	Compose
<b>/</b>	Search
<b>k</b>	Move to newer conversation
<b>j</b>	Move to older conversation
<b>n</b>	Next message
<b>p</b>	Previous message
<b>o</b>	Opens your conversation.
<b>u</b>	Return to conversation list
<b>e</b>	Archive your conversation from any view.
<b>x</b>	Select conversation Automatically
<b>s</b>	Star a message or conversation
<b>+</b>	Mark as important
<b>!</b>	Marks a message as spam
<b>r</b>	Reply Replies to the message sender.
<b>a</b>	Reply all Replies to all message recipients.
<b>f</b>	Forwards a message.
<b>#</b>	Delete Moves the conversation to Trash.
<b>l</b>	Opens the Labels menu to label a conversation.
<b>v</b>	Moves the conversation from the inbox to Spam/Trash.
<b>[</b>	Archive and previous
<b>]</b>	Archive and next
<b>z</b>	Undoes your previous action
<b>?</b>	Show keyboard shortcuts help
<b>q</b>	Move cursor to chat search
<b>&lt;Esc&gt;</b>	Escape from input field
<b>&lt;Ctrl&gt; + s</b>	Saves the current text as a draft
<b>&lt;Shift&gt; + i</b>	Marks your message as 'read' and skip to the next message.
<b>&lt;Shift&gt; + u</b>	Marks your message as 'unread' so you can go back to it later.
<b>&lt;Shift&gt; + n</b>	Update current conversation

Suyash Bhardwaj  
Department of CSE

*The only thing that remains constant is the "CHANGE"*

*change of life  
change of friends  
change of emotions  
change of trends*

*change of job  
change of plan  
change of attitude  
change of span*

*change of likes  
change of dreams  
change of life style  
change of streams*

*change of nature  
change of attitude  
change of behaviour  
change of aptitude*

*change in me and  
change in you  
change in everything we do*

*changes will always come and go  
changes make us grow  
change is necessity  
changes make water from snow*

*change is there and it is DISTANT  
but the truth is that it remains  
CONSTANT*

Suyash Bhardwaj & Sanjeev Lambha



## Anti Ragging Committee

Prof R. D. Kaushik, Chairman  
Dr. M. M. Tiwari  
Dr. Vivek Goel  
Mr. Vipul Sharma  
Mr. Mayank Aggarwal  
Dr. S. P. Vashisht  
Madhur Sareen (III sem, EE)

## Anti Ragging Squad

Name	Department	Phone No.
Dr. M. M. Tiwari	Chemistry	09411755444
Mr. Mayank Aggarwal	Computer Science & Engg.	09719004462
Mr. Tanuj Garg	Electronics & Comm. Engg.	09411174701
Mr. Shekhar Karanwal	Computer Science & Engg.	07895667057
Mr. Namit Khanduja	Computer Science & Engg.	09719242914
Mr. Vivek Kumar	Electronics & Comm. Engg.	09557321224
Mr. Jyotirmoy Dutta	Electronics & Comm. Engg.	09418129297
Mr. Kuldeep Singh	Electrical Engineering	09417337770
Mr. Gajendra Rawat	Electrical Engineering	09528290299
Mr. Nitin Johri	Mechanical Engineering	09873468241
Dr. Dharmendra Kumar	Sports Dept.	09719004473
Dr. Vivek Goel	Mathematics	09760066198

## NEWS UPDATE

Dinesh Gurjar and Prateek Agarwal of CSE got placed in Mindfire Solutions

Prof. R. D. Kaushik, Dean FET visited Sofia, Bulgaria in a Conference.

On line counselling for admission to B.Tech courses has been started by CCB, from 11 June 2011. FET, GKV will have counselling against the vacant seats on 22 August after the end of CCB counselling.

Labs in summer vacation were held in the Department of Mechanical Engineering, under the supervision of Mr. Sanjeev Lambha & Mr. Nitin Johri

Semester exams were successfully held and the results were declared within a week on 22 May.

Toppers of every branch will be given Kulpita Green Card in the month of July.

A farewell party was organised for the final year students by the students in FET campus.



Prof R. D. Kaushik at Sofia, Bulgaria



Prof R. D. Kaushik at Sofia, Bulgaria



Mr. Nitin Johri at Short Term Course at IIT Roorkee



Dr. Ajay Kumar at a Seminar at D. S. V. V. Haridwar